Application No. 10/528,121 Docket No. 56816.1640

Customer No. 30734

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the

application:

1. (Previously Presented) A method for converting water into fuel, comprising mixing

water with ethanol in a certain ratio by weight, heating and evaporating the obtained mixture to

obtain a vapor mixture and passing the said vapor mixture through a DC electric field.

2. (Previously Presented) The method for converting water into fuel as claimed in Claim

1, wherein that the water was mixed with the ethanol in a ratio of 4:1 to 1:1 by weight.

3. (Previously Presented) The method for converting water into fuel as claimed in Claim

l, a voltage of the DC electric field is no less than 6V.

4. (Withdrawn) An apparatus for converting water into fuel, comprising mainly an

evaporating system and a DC electric field system, wherein the said evaporating system consists

of a tank and an evaporator, and the said DC electric field system consists of a riser pipe, a

negative electrode fixed in the riser pipe and a positive electrode fixed outside of the riser pipe.

in the said evaporating system of the apparatus, a flow control valve is provided between the

tank and the evaporator, the evaporator is of an indirect heating type in which a heating pipe (14)

heats the mixture of water and ethanol indirectly in the evaporator to obtain the mixed vapor, and

said vapor produced by the evaporator is transferred into a vapor reserving pipe through a

connecting pipe connected with the evaporator, and the vapor reserving pipe is connected with

an outer casing of the positive electrode of the DC electric field system and the riser pipe, in the

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DC electric field system of this apparatus, the riser pipe is made of an insulating material, the

negative electrode is fixed inside the riser pipe and the positive electrode corresponding to the

negative electrode is fixed outside, the outer casting is equipped around the positive electrode, an

outlet hole for the combustible gas is formed at the top of the riser pipe and is connected with a

fuel gas pipe which is connected with a fuel gas collecting pipe, and an exhausting vent is

formed at the top of the outer casing of the positive electrode and is connected with an exhaust

formed at the top of the outer casing of the positive electrode and is connected with an exhaust

gas pipe which is connected with an exhaust gas collecting pipe.

5. (Withdrawn) The apparatus for converting water into fuel according to Claim 4,

wherein the evaporator is an airtight container through which the heating pipe passes in the

center, and the mixture of water and ethanol in the evaporator is separated from the material in

the heating pipe.

6. (Withdrawn) The apparatus for converting water into fuel according to Claim 5,

wherein the heating pipe of the evaporating system is an exhausting pipe of a heat engine.

7. (Withdrawn) The apparatus for converting water into fuel according to Claim 4,

wherein the riser pipe and the negative electrode in the riser pipe and the positive electrode out

of the riser pipe (1) in the DC electric field of this apparatus are connected in a tandem manner

or a parallel manner or the combined manner of them to construct a combined type DC electric

field system, which is connected to the reserving vapor pipe, and the output is connected to the

fuel gas collecting pipe via the fuel gas pipe and to the exhaust gas collecting pipe via the

exhaust pipe (6).

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8. (Withdrawn) The apparatus for converting water into fuel according to Claim 4,

wherein the negative electrode in the riser pipe is a tower-like winding with larger underpart and

smaller upper part or a strip made of a conductive material, and the positive electrode opposite to

the negative electrode is fixed outside of the riser pipe, and is a tube electrode formed by

winding a plate or a strip made of a conductive material around the riser pipe.

9. (Withdrawn) The apparatus for converting water into fuel according to Claim 4,

wherein the negative electrode in the DC electric field system of said apparatus is a tube

electrode made of a conductive material.